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IN THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application:

(Withdrawn) An isolated peptide comprising the amino acid sequence QA(Q/E)GQLV
or functional equivalents thereof, wherein said peptide selectively homes to TNF
receptor(s) of the vasculature of a heart.

2.-17. (Cancelled)

18. (Withdrawn) An isolated peptide comprising the amino acid sequence ARRGQAV or functionally equivalent thereof, wherein said peptide preferentially homes to BDNF receptor(s) of the vasculature of a heart.

19.-32. (Cancelled)

 (Withdrawn) An isolated peptide comprising the amino acid sequence G(R/W)RFIRV or functional equivalent thereof, wherein said peptide preferentially homes to BDNF receptor(s) of the vasculature of a heart.

34.-51. (Cancelled)

52. (Withdrawn) A conjugate comprising a peptide according to claim 1 and a functional moiety, wherein said peptide selectively homes to TNF receptor(s) in the vasculature of a heart.

53.-65. (Cancelled)

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 (Withdrawn) A conjugate comprising a peptide according to claim 18 and a functional moiety, wherein said peptide preferentially homes to BDNF receptor(s) of the vasculature

of a heart.

67.-74. (Cancelled)

75. (Withdrawn) A conjugate comprising a peptide according to claim 33 and a functional

moiety, wherein said peptide preferentially homes to BDNF receptor(s) of the vasculature

of a heart.

76.-85. (Cancelled)

86. (Withdrawn) A method for determining a young heart or young areas of a heart

vasculature in a mammal comprising:

 administering a peptide comprising the amino acid sequence QA(Q/E)GQLV or functionally equivalent modifications thereof, conjugated to a detectable marker,

wherein said first peptide selectively homes to TNF receptor(s) in a vasculature of

the heart; and

b) detecting the marker;

wherein a disproportionately high binding of QA(Q/E)GQLV is a young heart or young

areas of a heart vasculature.

87.-91. (Cancelled)

92. (Currently Amended) A method for determining an old heart or old areas a condition of a

heart vasculature in a mammal comprising:

a) administering a first peptide comprising the amino acid sequence

identified in SEQ ID NO: 1, said peptide conjugated to a first detectable marker,

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wherein said first peptide selectively homes to TNF receptor(s) in the vasculature of the heart:

a)b) administering a <u>second</u> peptide comprising the amino acid sequence identified in SEQ ID NO: 4, said peptide conjugated to a <u>second</u> detectable marker, wherein said peptide selectively homes to BDNF receptor(s) in a vasculature of the heart; and

b)c) detecting the first and second marker;

wherein a ratio of binding of the first peptide to the second peptide of greater than two indicates an area of healthy heart vasculature and wherein a ratio of binding of the first peptide to the second peptide of less than two indicates an area of damaged heart vasculature a disproportionately high binding of said peptide is an old heart or old areas of a heart vasculature.

93.-101. (Cancelled)

- 102. (Withdrawn) A method for determining the condition of a vasculature of a heart in a mammal comprising:
 - administering a first peptide comprising the amino acid sequence QA(Q/E)GQLV
 or functionally equivalent modifications thereof, conjugated to a first detectable
 marker, wherein said first peptide selectively homes to TNF receptor(s) in the
 vasculature of the heart:
 - administering a second peptide comprising the amino acid sequence ARRGQAV or G(R/W)RFIRV or functionally equivalent modifications thereof, conjugated to a second detectable marker, wherein said second peptide homes to BDNF receptor(s) in the vasculature of the heart; and
 - detecting the first and second marker;

wherein a disproportionately high ratio of binding of the first peptide to the second peptide indicates a young heart or young areas of the heart vasculature or wherein a Applicants: Edelberg et al. Serial No.: 10/527,832

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disproportionately low ratio of binding of the first peptide to the second peptide indicates an old heart or old areas of the heart vasculature.

103.-115. (Cancelled)

(Withdrawn) A method for delivering a functional mojety to a young heart vasculature in 116. a mammal, the method comprising administering a conjugate of claim 52.

117.-126. (Cancelled)

(Currently Amended) A method for delivering a functional moiety to a old heart having 127. damaged vasculature in a mammal, the method comprising administering a conjugate, said conjugate comprising a pentide comprising the amino acid sequence identified in SEO ID NO: 4 and said functional moiety, wherein said peptide preferentially homes to BDNF receptor(s) of the vasculature of a heart.

128.-138. (Cancelled)

- 139. (Withdrawn) A method for discovering mimics of amino acid sequence QA(Q/E)GQLV or functionally equivalent modifications thereof, comprising:
 - a) determining a three-dimensional structure of said sequence;
 - identifying compounds comprising said structure; and b)
 - c) determining the capacity of said compounds for selective homing to TNF receptor(s) in a heart vasculature of a mammal;

wherein compounds which selectively home to TNF receptor(s) in the vasculature of the heart are mimics

140.-146. (Cancelled)

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147. (Withdrawn) A method for discovering mimics of amino acid sequence ARRGQAV or

G(R/W)RFIRV or functionally equivalent modifications thereof, comprising:

a) determining a three-dimensional structure of said sequence;

b) identifying compounds comprising said structure; and

c) determining the capacity of said compounds for homing to BDNF receptor(s) in a

heart vasculature of a mammal;

wherein compounds which home to BDNF receptor(s) in the vasculature of the heart are

a mimics.

148.-156. (Cancelled)

157. (Withdrawn) A method for delivering a functional moiety to a old heart vasculature

in a mammal, the method comprising administering a conjugate of claim 75.

158 (Previously Presented) A method according to claim 92, wherein BDNF receptor is trktB

receptor.

59. (Previously Presented) A method according to claim 158, wherein the trkB receptor is

truncated trktB.

160. (Previously Presented) A method according to claim 92, wherein said vasculature is

microvasculature.

161. (Previously Presented) A method according to claim 127, wherein the BDNF receptor is

trkB receptor.

62. (Previously Presented) A method according to claim 161, wherein the trkB receptor is

truncated trkB.

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163. (Previously Presented) A method according to claim 127, wherein said functional moiety is a therapeutic agent.

- 164. (Previously Presented) A method according to claim 163, wherein said therapeutic agent is estrogen.
- 165. (Previously Presented) A method according to claim 127, wherein said functional moiety is a detectable marker.